Introduction to Wind

Introduction to Residential Wind Systems - W 101

This one-day course is a prequel to all MREA wind systems workshops and for people who have an interest in residential size wind systems for their home or business. This course will inform students as to what wind energy is, how it works and what it can do for them. Students in this course will learn the basics of wind energy. Topics will include: wind resources, basic system components, system types, turbine types, applications, and tower types.

Course Instructor:

Clay Sterling, Midwest Renewable Energy Association

Clay has a construction background gained from working in his families plumbing shop and also working 9 years as a commercial electrician on large construction projects. While working for the MREA, since 1999, he has been involved with several renewable energy installations; in particular, 4 wind installations for the MREA. Clay maintains three of the MREA's wind turbines and one at home. Clay has lived in an off-grid PV powered home for 8 years.

Course Location:

Indiana University SPEA Building PV 278 Bloomington

Date:

Friday, April 18, 2008 9 am to 5 pm

Course Cost: Free

Course Materials Required:

Note pad Pencil Lunch

Prerequisites:

None

To register for this event please contact:

Cris Dorman
Office of Energy and Defense Development
317-690-7243
cdorman@oed.in.gov

Space is limited to the first 25 so register today!